Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	tion 1B – Locally Administered State-Local Partnership Pro off the State Highway System	ogram (SLPP)	Resolution SLF	P1B-A-1213-01
1 \$800,000 City of Chino Hills <u>SANBAG</u> 08-San Bernardino	Peyton Drive Widening. In Chino Hills, on Peyton Drive from Monte Vista Avenue to Central Avenue. Widen from two to four lanes in each direction including, curb, gutter, sidewalk, bicycle lanes, raised median, and landscaping. (Concurrent Future Consideration of Funding – Resolution E-12-58, August 2012.) (Contributions from other sources: \$3,800,000.) Outcome/Output: This project will reduce traffic congestion and improve pedestrian and bicycle access	SLPP/11-12 CONST \$800,000 0812000173	2011-12 104-6060 SLPP 20.30.210.200	\$800,000
\$3,120,000 Orange County Transportation Authority OCTA 12-Orange	Bristol Street Widening. In the City of Santa Ana, from Third Street to Civic Center Drive. Widen to three lanes in each direction with bus turnouts and a landscaped median (Future Consideration of Funding – Resolution E-11-78, October 2011.) (Contributions from other sources: \$6,480,000.) Outcome/Output: This project will reduce traffic congestion and improve pedestrian and bicycle access safety.	SLPP/11-12 CONST \$3,120,000 1212000159	2011-12 104-6060 SLPP 20.30.210.200	\$3,120,000

Project # Allocation Amount Recipient RTPA/CTC District-County 2.5g.(10b) Propositi	Project Title Location Project Description on 1B – Locally Administered State-Local Partnership Prog	Program/Year Phase Prgm'd Amount Project ID Adv Phase EA gram (SLPP)	Budget Year Item # Fund Type Program Code Resolution S	Amount by Fund Type SLP1B-A-1213-02
Transit P	rojects			
\$3,452,000 Sonoma-Marin Area Rail Transit District MTC 04-Sonoma, Marin	Sonoma-Marin Area Rail Transit. Implementation of passenger rail service along Segment 1 of the SMART corridor, including rail stations. (Future Consideration of Funding – Resolution E-09-56; August 2009.)	SLPP/12-13 CONST \$3,452,000 0412000645 S R253GC	2012-13 104-6060 SLPP 30.10.724.000	\$3,452,000
	(Contributions from other sources: \$55,033,000.)			
	Outcome/Output: Reduce greenhouse gas emissions by 124,000 pounds per day and reduce vehicle miles traveled by approximately 1.3 million car trips annually on Highway 101.			
\$5,812,000 Santa Cruz Metropolitan Transit	Metro Base Consolidated Facility (Operations Phase) . Construction of the operations building for the Santa Cruz Metro Base operations.	SLPP/12-13 CONST \$5,812,000 0513000001	2012-13 104-6060 SLPP 30.10.724.000	\$5,812,000
District SCCRTC 05-Santa Cruz	(Concurrent Future Consideration of Funding – Resolution E-12-57, August 2012.)	S T168GC		
oo danta Oruz	(Concurrent Programming Amendment under Resolution SLP1B-P-1213-01; August 2012.)			
	(Contributions from other sources: \$6,909,000.)			
	Outcome/Output: Replace existing facility with a new environmentally friendly facility that includes solar and water reclamation components.			

Project #		Program/Year Phase		
Allocation Amount Recipient	Project Title	Prgm'd Amount Project ID	Budget Year Item #	
RTPA/CTC	Location	Adv Phase	Fund Type	Amount by
District-County	Project Description	EA	Program Code	Fund Type
Transit I	tion 1B – Locally Administered State-Local Partnership Prog Projects	gram (SLPP)	Resolution S	SLP1B-A-1213-02
\$36,250,000 Los Angeles County Metropolitan Transportation Authority LACMTA 07-Los Angeles	Transit Buses Acquisition. Acquisition of 550 40-foot low floor, 40-seat capacity, CNG powered with four wheelchair tie-down buses. (CEQA –CE, 15302(c)) (Concurrent Programming Amendment under Resolution SLP1B-P-1213-01; August 2012.) (Contributions from other sources: \$82,433,000.) Outcome/Output: Continue to meet service needs and	SLPP/12-13 CONST \$36,250,000 0713000001 S T313GA	2012-13 104-6060 SLPP 30.10.724.000	\$36,250,000
	maintain a low average fleet age while improving service quality with new low emission buses.			
4 \$20,710,000 San Diego Association of Governments <u>SANDAG</u> 11-San Diego	Blue Line Station Rehabilitation. Reconstruct stations along the entire corridor with high platforms from 12 th and Imperial Transfer station to San Ysidro, including ADA upgrade access, rail and bus shelter replacement/additions, fiber optic communications and message signage installation and increased parking.	SLPP/12-13 CONST \$20,710,000 1112000222 S R308GB	2012-13 104-6060 SLPP 30.10.724.00 0	\$20,710,000
Ů	(CEQA -SE, 15275(a))			
	(Concurrent Programming Amendment under Resolution SLP1B-P-1213-01; August 2012.)			
	(Contributions from other sources: \$26,434,000.)			
	<u>Outcome/Output</u> : Reduce wait times and improve overall ontime system performance. Increase parking capacity and improve access to stations.			

Project #		DDNO		
Allocation Amount Recipient		PPNO Program/Year	Budget Year	
RTPA/CTC	D. 1	Prgm'd Amount	_Item_#	
County Dist-Co-Rte	Project Title Location	Project ID Adv Phase	Fund Type	Amount by
Postmile	Project Description	EA	Program Code	Amount by Fund Type
	tion 1B – Locally Administered State-Local Partnership Progr on the State Highway System	ram (SLPP)	Resolution	SLP1B-A-1213-03
1				
\$5,868,000 Contra Costa	SR-4 East Widening. In Antioch, on Route 4 East, from Hillcrest Avenue to SR 160. Widen from four to six lanes.	04-0192L SLPP/12-13 CONST	2012-13 304-6060 SLPP	\$5,868,000
Transportation Authority MTC	(Future Consideration of Funding – Resolution E-10-10, February 2010.)	\$5,868,000 0400021104 4CONL	20.20.724.00	
Contra Costa 04-CC-4 28.6/30.5	(Concurrent CMIA baseline amendment under Resolution CMIA-PA-1213-04; August 2012.)	1G9414		
20.0/30.3	(Concurrent Programming Amendment under Resolution SLP1B-P-1213-01; August 2012.)			
	(Contributions from other sources: \$84,261,000.)			
	Outcome/Output: When combined with other segments (PPNOs 0192F, 0192H, 0192N, and 0192I), the overall State Route 4 East Widening project will result in daily vehicle hours of delay savings of about 8,500 hours.			

		DDMO		
Project #		PPNO		
Allocation Amount		Program/Year		
Recipient		Phase		
RTPA/CTC		Prgm'd Amount		
County	Project Title	Project ID		
Dist-Co-Rte	Location	Adv Phase	Item #	Amount by
Postmile	Project Description	EA	Fund Type	Fund Type
	tion 1B –State Administered Multi-Funded SLPP/STIP Project tate Highway System		Resolution SLP	
1				
\$18,910,000	I-680 Auxiliary Lanes - Segment 2. In the Cities of Danville	04-0274F	2011-12	
	and San Ramon. Construct auxiliary lanes in two both	RIP/12-13	301-0890	\$17,910,000
Department of	directions, between Sycamore Valley Road in Danville and	CON ENG	FTF	Ψ17,510,000
Transportation	Crow Canyon Road in San Ramon.			
MTC		\$1,540,000	20.20.075.600	
Contra Costa	(CEQA - CE, 09/18/2002.)	CONST		
04-CC-680 4.3/6.7	(NEPA – CE, 09/18/2002.)	\$17,910,000		
7.0/0.1	(A three-month time extension for CON was approved at the	SLPP/11-12	2011-12	
	May 2012 CTC meeting and expires on September 30,	CONST	304-6060	\$1,000,000
		\$1,000,00	SLPP	ψ1,500,000
	2012.)	. , ,		
	(Contributions from other assumes (CO 700 000)	0400021066	20.20.724.000	
	(Contributions from other sources: \$6,736,000.)	4		
	Outcome/Outcouts Construction of two will and a small and	2285H4		
	Outcome/Output: Construction of two miles of auxiliary lanes and shoulders, with retaining walls and soundwalls.			
-		Program/Year		
Project #		Phase		
Allocation Amount		Prgm'd Amount	Budget Year	
	Project Title	Project ID	Item #	
Recipient	Location	Adv Phase	Fund Type	Amount he
RTPA/CTC			, , , , , , , , , , , , , , , , , , ,	Amount by
District-County	Project Description	EA	Program Code	Fund Type
	ition 1B – Locally Administered State-Local Partnership Prog Projects	ram (SLPP)	Resolution SLP1	IB-A-1213-05
1 \$4,658,000	Traction Powers Substations Progurement and	SLPP/12-13	2012-13	
ψ+,000,000	Traction Powers Substations. Procurement and			\$4 6E0 000
Con Diama	construction of traction powers substations and upgrading of	CONST	104-6060	\$4,658,000
San Diego	four others along the Blue Line Corridor.	\$4,658,000	SLPP	
Association of		1113000010	30.10.724.000	
Governments	(CEQA – CE, 15275(a))	S		
SANDAG		R316GA		
11-San Diego	(Concurrent Programming Amendment under Resolution SLP1B-P-1213-01; August 2012.)			
	·			
	(Contributions from other sources: \$6,443,000.)			
	Outcome/Output: Increase power capability to allow operation			
	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c			
	Outcome/Output: Increase power capability to allow operation			
	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c	Program / Year		
	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c	Programmed:		
Project #	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c	Programmed: Phase		
Allocation Amount	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c	Programmed: Phase Prgm'd Amount	Budget Year	
Allocation Amount Recipient	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c service disruptions and improving on-time performance.	Programmed: Phase Prgm'd Amount Project ID	Item #	
Allocation Amount Recipient RTPA/CTC	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c service disruptions and improving on-time performance. Location	Programmed: Phase Prgm'd Amount Project ID Adv Phase	Item # Fund Type	Amount by
Allocation Amount Recipient	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c service disruptions and improving on-time performance.	Programmed: Phase Prgm'd Amount Project ID	Item #	Amount by Fund Type
Allocation Amount Recipient RTPA/CTC District-County	Outcome/Output: Increase power capability to allow operation new low-floor light right vehicles, while reducing the possibility c service disruptions and improving on-time performance. Location	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Item # Fund Type	Fund Type
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi	Outcome/Output: Increase power capability to allow operation on new low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conservation)	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Item # Fund Type Program Code	Fund Type
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi	Outcome/Output: Increase power capability to allow operation on new low-floor light right vehicles, while reducing the possibility captured disruptions and improving on-time performance. Location Project Description on 1A-High-Speed Passenger Train Bond Program (Urban/Common Metrolink High Speed Rail Readiness Program.	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Item # Fund Type Program Code Resolution HS1	Fund Type
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000	Outcome/Output: Increase power capability to allow operation on new low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conservation)	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13	Item # Fund Type Program Code Resolution HS1 2012-13	Fund Typé
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conserved) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Item # Fund Type Program Code Resolution HS1	Fund Typé
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility captured disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Company) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems and increase horsepower to 30 locomotives or purchase 21	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13 CONST \$88,707,000	Item # Fund Type Program Code Resolution HS1 2012-13	Fund Typé 71A-A-1213-01 \$60,000,000
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi \$60,000,000 Southern California	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conserved) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13 CONST	Resolution HS1	Fund Typé 71A-A-1213-01 \$60,000,000
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000 Southern California Regional Rail	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conservice) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems and increase horsepower to 30 locomotives or purchase 21 new high powered locomotives.	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13 CONST \$88,707,000	Resolution HS1 2012-13 104-6043 HSPTBF	Fund Type [1A-A-1213-01] \$60,000,000
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000 Southern California Regional Rail Authority	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility captured disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Company) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems and increase horsepower to 30 locomotives or purchase 21	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13 CONST \$88,707,000 0713000006	Resolution HS1 2012-13 104-6043 HSPTBF	Fund Type
Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi 1 \$60,000,000 Southern California Regional Rail Authority LACMTA	Outcome/Output: Increase power capability to allow operation on the low-floor light right vehicles, while reducing the possibility conservice disruptions and improving on-time performance. Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/Conservice) Metrolink High Speed Rail Readiness Program. Refurbish mechanical, electrical and communication systems and increase horsepower to 30 locomotives or purchase 21 new high powered locomotives.	Programmed: Phase Prgm'd Amount Project ID Adv Phase EA Dommuter) HSR/12-13 CONST \$88,707,000 0713000006 S	Resolution HS1 2012-13 104-6043 HSPTBF	Fund Type [1A-A-1213-01] \$60,000,000

Project # Allocation Amount Recipient RTPA/CTC District-County 2.6f.(2) Propositi	Location Project Description on 1A–High-Speed Passenger Train Bond Program (Urban/C	Program / Year Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code Resolution HS	Amount by Fund Type T1A-A-1213-01
2 \$57,855,000 San Diego Association of Governments <u>SANDAG</u> 11-San Diego	Blue Line Light Rail Improvements. Improve existing infrastructure on Blue Line Trolley including, replacing worn rail and track, replace or rehabilitate switches and signaling; and reconstruct existing station platforms to accommodate low floor vehicles. (CEQA – CE, 6004) Outcome/Output: Project will increase capacity, improve service reliability, and provide a key local connection to the High Speed Train system in San Diego.	HSR/12-13 CONST \$57,855,000 1113000001 S R258GA	2012-13 104-6043 HSPTBF 30.10.100.000	\$57,855,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP F	Projects		Resolu	tion FP-12-01
1 \$580,000 Humboldt 01-Hum-36 5.9/7.6	Near Carlotta, from Wilson Lane to west of Cummings Creek Road. Outcome/Output: Construct left-turn lane at Wilder Road, overlay pavement, and install decorative shoulder pavement to provide community gateway features and traffic calming measures.	01-0017G SHOPP/11-12 \$5,000,000 0100000101 4 323304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.310	\$12,000 \$568,000
2 \$11,500,000 Humboldt 01-Hum-299 20.1/21.0	Near Blue Lake, from 0.2 to 0.5 mile west of Chezum Road. <u>Outcome/Output</u> : Construct retaining walls and improve roadway drainage to reduce the annual maintenance expenses and prevent failure of the road.	01-2274 SHOPP/11-12 \$14,591,000 0100000172 4 423704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$230,000 \$11,270,000
3 \$4,124,000 Mendocino 01-Men-1 88.7/92.8	Near Fort Bragg, from 18.6 to 22.7 miles north of Ten Mile River Bridge. <u>Outcome/Output</u> : Construct rock weirs and replace existing culvert to improve fish passage and to comply with the Department of Fish and Game permit.	01-0155Z SHOPP/11-12 \$4,200,000 0100000143 4 385724	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.130	\$82,000 \$4,042,000
4 \$565,000 Alameda 04-Ala-80 1.7/2.2	Near Oakland, at the San Francisco Oakland Bay Bridge Toll Plaza Building. <u>Outcome/Output</u> : Replace existing highway planting removed during building construction Additional contributions: \$383,000 from the Bay Area Toll Authority (BATA) funds.	04-0063Y SHOPP/11-12 \$565,000 0400000040 4 014074	2012-13 303-0042 SHA 20.20.201.352	\$565,000
5 \$18,459,000 Contra Costa 04-CC-580 5.5/6.1	Near Richmond, at Scofield Avenue (Bridge #28-140L/R) and at Western Drive (Bridge #28-141R). Outcome/Output: Rehabilitate three bridges by replacing bridge decks to maintain structure integrity and reduce the risk to lives and properties.	04-0229B SHOPP/11-12 \$17,571,000 0400000483 4 1A3204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$369,000 \$18,090,000
6 \$2,566,000 Napa 04-Nap-29 41.1/41.2	Near Calistoga, 1.6 miles north of Tubbs Lane. <u>Outcome/Output</u> : Stabilize eroded slope and construct retaining and drainage system to restore roadway damaged by heavy rainstorm.	04-0379Q SHOPP/11-12 \$2,336,000 0400001199 4 4S0204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$51,000 \$2,515,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP P	Projects		Resolu	tion FP-12-01
7 \$699,000 Los Angeles 07-LA-10 R4.9/14.8	In the City of Los Angeles, on Routes 10 and 110 at various locations. Outcome/Output: Construct metal beam guardrail and concrete barrier, replace asphalt dike, and make minor drainage improvements along high embankments and freeway connectors to reduce the number and severity of runoff the road collisions. Additional contributions: \$2,000,000 – Office of Traffic Safety	07-4018 SHOPP/11-12 \$9,379,000 070000504 4 267504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$14,000 \$685,000
8 \$11,852,000 Los Angeles 07-LA-210 R15.0/R36.0	(OTS) federal grant. In Los Angeles County, from 0.1 mile west of Lowell Avenue to 0.1 mile east of Buena Vista Street at various locations. Outcome/Output: Construct sand filters and infiltration devices to meet the requirements of the Los Angeles River and tributaries metals Total Maximum Daily Load (TMDL) requirements for storm water discharges.	07-3867 SHOPP/11-12 \$15,000,000 0700000481 4 258934	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$237,000 \$11,615,000
9 \$16,400,000 Ventura 07-Ven-1 22.5/22.9	Near the city of Ventura, from 1.0 mile north of the Ventura Overhead to 4.8 mile south of the Seacliff Overhead and Separation. Outcome/Output: Replace 1,800 feet of existing seawall to protect the roadway from sea wave forces. Also, reconstruct and pave adjacent roadway shoulder and bicycle lane, construct new public access stairway and Americans with Disabilities Act (ADA) compliant ramp to the beach.	07-3036 SHOPP/11-12 \$14,300,000 0700000378 4 228204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.150	\$328,000 \$16,072,000
10 \$2,151,000 Riverside 08-Riv-10 R15.8	In Banning, at the Desert Hills Truck Inspection Facility. <u>Outcome/Output</u> : Construct a new administration building and install a new sewage disposal system to accommodate increasing operational needs of the facility.	08-0009L SHOPP/11-12 \$1,960,000 0800000446 4 0L9304	2012-13 302-0042 SHA 20.20.201.321	\$2,151,000
11 \$11,615,000 San Bernardino 08-SBd-40 R85.2	Near Essex, at Van Winkle Wash Bridges (Bridge # 54-0903L/R). Outcome/Output: Replace both eastbound and westbound bridges to address extensive cracking and ensure long-term operational capability.	08-0206S SHOPP/11-12 \$16,100,000 0800000533 4 0N5904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$232,000 \$11,383,000
12 \$41,779,000 San Joaquin 10-SJ-5 25.1/28.6	In and near Stockton, from Charter Way to Country Club Boulevard. Outcome/Output: Rehabilitate roadway, including reconstruction of the existing eight freeway lanes, widening inside shoulders, reconstructing outside shoulders and auxiliary lanes in order to improve safety and ride quality along 28 lane miles.	10-0268 SHOPP/11-12 \$44,497,000 1000000128 4 0M7804	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.120	\$836,000 \$40,943,000
13 \$8,540,000 San Diego 11-SD-56 0.0/9.2	In the city of San Diego, on Route 56 from Route 5 to Route 15; and on Route 5 from Route 805 to Route 56. Outcome/Output: Install ramp metering, closed circuit television, changeable message signs, traffic monitoring stations, fiber optic cable, and maintenance vehicle pullouts to address recurrent freeway congestion and incident detection.	11-0725 SHOPP/11-12 \$8,473,000 1100000239 4 269304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.315	\$171,000 \$8,369,000
14 \$2,641,000 San Diego 11-SD-75 9.0	In the city of San Diego, on Route 75 at the E75-N5 Connector Overcrossing (Bridge #57-0708F); and on Route 805 at the Kearny Villa Road Overcrossing (Bridge #57-0678). Outcome/Outputs: Seismic retrofit and rehabilitate two bridge structures to maintain structural integrity.	11-0840 SHOPP/11-12 \$3,698,000 1100000359 4 290304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.113	\$53,000 \$2,588,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP P	rojects		Resolu	tion FP-12-01
15 \$1,221,000 Orange 12-Ora-241 32.5/39.0	In and near the cities of Orange and Anaheim, from Santiago Canyon Road to Route 91. <u>Outcome/Output:</u> Reconstruct and revegetate slopes to reduce sediment flowing into the Santa Ana River and tributaries and to comply with Statewide National Pollution Discharge Elimination System (NPDES) permit requirements.	12-5504A SHOPP/11-12 \$1,507,000 1200000287 4 0J6704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$24,000 \$1,197,000
Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) Projects	Amended into the SHOPP by Department Action		Resol	ution FP-12-01
16 \$3,603,000 Humboldt 01-Hum-299 0.0/43.0	Near Arcata, from Route 299/101 Separation to South Fork Trinity River Bridge. <u>Outcome/Output</u> : Install new metal beam guard railing to reduce the number and severity of the run-off-road collisions and to comply with the recommendations of the Traffic Investigations Report.	01-2210 SHOPP/11-12 \$3,603,000 0100020435 4 463914	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$72,000 \$3,531,000
17 \$253,000 Siskiyou 02-Sis-89 24.7/24.8	In McCloud, at Broadway Avenue. <u>Outcome/Output</u> : Install flashing beacons and paved pedestrian crosswalks to improve safety for vehicles and pedestrians.	02-3486 SHOPP/11-12 \$253,000 0200020308 4 4E4804	2012-13 302-0042 SHA 20.20.201.010	\$253,000
18 \$7,920,000 Butte 03-But-70 9.2/17.0	In and near Oroville, from 0.1 mile east of Palermo Road to 0.4 mile east of the Garden Drive Overcrossing. Outcome/Output: Rehabilitate 18.8 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life.	03-2283 SHOPP/11-12 \$10,650,000 0300020591 4 2F3004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$158,000 \$7,762,000
19 \$3,900,000 Nevada 03-Nev-20 R3.9/R12.2	Near Grass Valley, from 0.3 mile east of Indian Springs Road to the Junction of Route 49 in Grass Valley. <u>Outcome/Output</u> : Rehabilitate 12.0 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. (EA 2F3604, PPNO 3992 combined with EA 2F3504, PPNO 3991 for construction under 2F35U4.)	03-3992 SHOPP/11-12 \$8,500,000 0300020613 4 2F3604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$78,000 \$3,822,000
20 \$5,800,000 Nevada 03-Nev-20 R12.2/R17.5	In Grass Valley and Nevada City, from Route 20/49 Separation to Junction 49 at Uren Street. Outcome/Output: Rehabilitate 20.8 lane miles of roadway to improve the ride quality, prevent further deterioration of the traveling surface, minimize costly roadway repairs and extend the pavement service life. (EA 2F3504, PPNO 3991 combined with EA 2F3604, PPNO 3992 for construction under 2F35U4.)	03-3991 SHOPP/11-12 \$12,200,000 0300020592 4 2F3504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$116,000 \$5,684,000
21 \$1,174,000 Alameda 04-Ala-880 31.1/31.7	In Oakland, from the Oak-Madison Undercrossing to the Washington Street Undercrossing. Outcome/Output: Replace existing median metal beam barrier and concrete slab with new median concrete barrier and concrete slab to reduce cost of frequent repairs, reduce exposure of maintenance crews to traffic and provide additional shoulder width in the median. Additional contributions: \$2,000,000 – Office of Traffic Safety (OTS) federal grant.	04-0066 SHOPP/11-12 \$1,500,000 0400020035 4 1G5604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.020	\$23,000 \$1,151,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(1) SHOPP Pi	ojects		Resolu	tion FP-12-01
22 \$979,000 Contra Costa 04-CC-80 7.5	In Richmond, on westbound Appian Avenue on-ramp; also in Contra Costa County on Route 4 in Concord from Port Chicago Highway on-ramp to Willow Avenue off-ramp. Outcome/Output: Install metal beam guardrail at three locations to reduce the severity of run-off-road collisions.	04-0026 SHOPP/11-12 \$1,330,000 0400020034 4 1G5504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$20,000 \$959,000
23 \$894,000 Solano 04-Sol-80 0.9/45.0	Near Vallejo and Davis, at various locations. Outcome/Output: Construct metal beam guardrail at 37 locations with steep slopes or high embankments to protect errant vehicles and reduce the number and severity of collisions. Additional contributions: \$3,000,000 – Office of Traffic Safety	04-0263L SHOPP/11-12 \$5,400,000 0400001121 4 4A2504	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$18,000 \$876,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
	Amended into the SHOPP by Department Action		Resol	ution FP-12-01
24 \$1,150,000 Sonoma 04-Son-116 34.1/34.5	In Cotati, at Madrone Avenue. <u>Outcome/Output</u> : Install left-turn channelization at one location to reduce the number and severity of collisions.	04-0788 SHOPP/11-12 \$1,150,000 0400020025 4 1G2404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$23,000 \$1,127,000
25 \$2,084,000 Kern 06-Ker-58 R99.3/R99.7	Near Tehachapi, at the Sand Canyon Undercrossing (Bridge#50-0345L). Outcome/Output: Replace one bridge due to cracking and crumbling of the deck to ensure long-term operational capability of the undercrossing.	06-6459 SHOPP/11-12 \$3,200,000 0600000241 4 0K3904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.110	\$42,000 \$2,042,000
26 \$4,712,000 Los Angeles 07-LA-1 51.0/52.0	In Malibu, from north of Sea Vista Drive to Via Escondido Drive. Outcome/Output: Construct a 980 foot retaining wall along southbound shoulder to stabilize slope and repair damaged roadway.	07-3732A SHOPP/11-12 \$5,126,000 0712000204 4 4L2214	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$540,000 \$4,172,000
27 \$12,400,000 Los Angeles 07-LA-5 C43.9/C46.4	In and near the city of Los Angeles, near Sylmar and Granada Hills, from San Fernando Road to 0.2 mile south of Weldon Canyon Road. <u>Outcome/Output</u> : Rehabilitate 11.9 lane miles of pavement on truck spurs, and ramps to extend the pavement service life.	07-3725A SHOPP/11-12 \$12,100,000 0700021271 4 252614	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$248,000 \$12,152,000
28 \$11,552,000 Los Angeles 07-LA-5 R45.4/R59.7	In and near Santa Clarita, from Route 14 to Lake Hughes Road. Outcome/Output: Rehabilitate pavement to extend the service life. Replace failed concrete slabs; grind concrete pavement; grind and overlay asphalt shoulders, ramps and asphalt mainline segments; and construct concrete termini at ramps.	07-3725C SHOPP/11-12 \$11,700,000 0700021273 4 252634	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$231,000 \$11,321,000
29 \$570,000 Los Angeles 07-LA-5 R54.4	Near Santa Clarita, at Old Road/Rye Canyon Road. <u>Outcome/Output</u> : Modify and upgrade traffic signals and intersection to improve safety.	07-4339 SHOPP/11-12 \$520,000 0700001995 4 285004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$11,000 \$559,000
30 \$401,000 Los Angeles 07-LA-10 42.9	In San Dimas, at the west bound Route 10/71 transition to Route 57. Outcome/Output: Stabilize the slope by covering with hydroseed and erosion mats.	07-4403 SHOPP/11-12 \$500,000 0700020910 4 3X0104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$34,000 \$367,000
31 \$1,602,000 Los Angeles 07-LA-14 R58.2/R77.0	In Palmdale and Lancaster, from Avenue S to Avenue A. <u>Outcome/Output</u> : Repair damaged eroded slopes at bridge abutments and roadway fills.	07-4397 SHOPP/11-12 \$4,500,000 0700020915 4 2X9804	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$184,000 \$1,418,000
32 \$901,000 Los Angeles 07-LA-47 2.3	In Los Angeles County on Routes 47, 103, 105, 110, 405, and 710 at various locations. Outcome/Output: Upgrade metal beam guard rail, end treatments and crash cushions at 11 locations to reduce the number and severity of collisions.	07-4133 SHOPP/11-12 \$3,090,000 0700020849 4 274304	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$18,000 \$883,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
. , ,	Amended into the SHOPP by Department Action		Resol	lution FP-12-01
33 \$488,000 Los Angeles 07-LA-110 R1.1/8.8	In the cities of Los Angeles (Wilmington) and Carson, from MacArthur Avenue to Route 405. <u>Outcome/Output</u> : Repair damaged eroded embankment slopes at six bridge locations	07-4394 SHOPP/11-12 \$2,300,000 0700020919 4 2X9404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$41,000 \$447,000
34 \$1,217,000 Los Angeles 07-LA-134 0.0/R13.3	In the cities of Los Angeles, Burbank, Glendale, and Pasadena, from Route 170 to Route 210 at various locations. Outcome/Output : Install new metal beam guardrail, new guardrail end treatments, concrete barrier, and crash cushions to reduce the number and severity of run-off the road collisions.	07-3984 SHOPP/11-12 \$2,098,000 0700020412 4 266104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$24,000 \$1,193,000
	Additional contributions: \$3,000,000 – Office of Traffic Safety (OTS) federal grant.			
35 \$35,752,000 Los Angeles 07-LA-405 39.4/48.6	In the city of Los Angeles, near Sherman Oaks, Van Nuys and North Hills, from Route 101 to Route 5. <u>Outcome/Output</u> : Rehabilitate pavement by replacing failed concrete slabs and previous areas of patching, grind concrete pavement, grind and pave asphalt shoulders and other asphalt areas to extend pavement service life and improve ride quality. Also, the project will upgrade guardrail, end treatments, and curb	07-3712 SHOPP/11-12 \$42,800,000 0712000074 4 252004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$715,000 \$35,037,000
36 \$906,000 Los Angeles 07-LA-710 5.8/13.1	In Long Beach, from Pico Avenue to Route 91 at various locations. Outcome/Output: Repair damaged eroded embankment slopes at seven locations.	07-4400 SHOPP/11-12 \$1,750,000 0700020911 4 2X9604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$104,000 \$802,000
37 \$997,000 Riverside 08-Riv-62 0.5/R1.0	Near Palm Springs, at Dillon Road. <u>Outcome/Output</u> : Install traffic signal and realign two left-turn lanes to reduce the number and severity of collisions and improve safety.	08-0050H SHOPP/11-12 \$983,000 0800001013 4 0N9104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$20,000 \$977,000
38 \$444,000 Riverside 08-Riv-74 40.3	In Hemet, at Gilbert Street. <u>Outcome/Output</u> : Install traffic signal and reconstruct Americans with Disabilities Act (ADA) curb ramps to reduce the number and severity of collisions and improve safety.	08-0058A SHOPP/11-12 \$537,000 0800000468 4 0M2104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$9,000 \$435,000
39 \$423,000 San Bernardino 08-SBd-15 14.6	Near Rialto, at the intersection of Glen Helen Parkway and the northbound ramps. Outcome/Output: Install traffic signal and Americans with Disabilities (ADA) curb ramps to reduce the number and severity of collisions and improve safety.	08-0069G SHOPP/11-12 \$580,000 0800020504 4 0M8804	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.010	\$8,000 \$415,000
40 \$1,150,000 San Bernardino 08-SBd-138 R27.3/R28.7	Near Crestline, from 1.0 mile east of Cleghorn Road to 2.0 mile east of Cleghorn Road. Outcome/Output: Rebuild two deformed and collapsing culverts and repair the slope embankments to prevent pavement collapse and to stabilize the surrounding area.	08-0236K SHOPP/11-12 \$1,105,000 0800020340 4 0Q2404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$23,000 \$1,127,000
41 \$2,309,000 San Diego 11-SD-8 10.5/12.6	In La Mesa, from Fletcher Parkway to Severin Drive and near Harbisen Canyon from Dunbar Lane to 0.4 mile east of Dunbar Lane. Outcome/Output: Install metal beam guard rail, upgrade guardrail end treatments, and install concrete barrier to reduce the number and severity of run-off the road collisions.	11-0906 SHOPP/11-12 \$2,500,000 1100000418 4 298604	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$46,000 \$2,263,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(2) SHOPP P	rojects		Resolu	tion FP-12-02
1 \$763,000 Humboldt 01-Hum-254 11.0/11.1	Near Miranda, 0.2 mile north of Bridge Creek. <u>Outcome/Output</u> : Reconstruct embankment, replace culvert, install drainage system, and place lightweight fill and rock buttress to stabilize the slope at one location damaged by heavy rainstorm.	01-2216 SHOPP/12-13 \$925,000 0100000334 4 475024	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.131	\$88,000 \$675,000
2 \$552,000 Alameda 04-Ala-580 10.7	Near Livermore, east of Greenville Road. <u>Outcome/Output</u> : Reconstruct embankment and construct retaining wall to control and prevent further erosion at one location damaged by heavy rainstorm.	04-0114E SHOPP/12-13 \$552,000 0400001230 4 4S3704	2012-13 302-0042 SHA 20.20.201.131	\$552,000
3 \$635,000 Contra Costa 04-CC-24 1.4	Near Orinda, at Gateway Boulevard. <u>Outcome/Output</u> : Repair slope, drainage system, drainage ditch, drain inlet and culvert at two locations damaged by heavy rainstorm.	04-0247D SHOPP/12-13 \$850,000 0400001221 4 4S2704	2012-13 302-0042 SHA 20.20.201.131	\$635,000
4 \$457,000 Marin 04-Mrn-1 37.1	Near Marshall, 1.5 miles south of Marshall Petaluma Road. <u>Outcome/Output</u> : Repair slope, replace culvert and place rock slope protection at one location to stop and prevent erosion.	04-0321B SHOPP/12-13 \$800,000 0400001007 4 3S5704	2012-13 302-0042 SHA 20.20.201.131	\$457,000
5 \$289,000 Santa Clara 04-SCI-85 0.3	Near San Jose, at 0.1 mile west of Bernal Road. Outcome/Output: Repair concrete slabs damaged by lack of backfill compaction and surface water penetration at one location.	04-0048E SHOPP/12-13 \$281,000 0400001203 4 4S0604	2012-13 302-0042 SHA 20.20.201.131	\$289,000
6 \$256,000 San Mateo 04-SM-1 18.6	Near San Gregorio, at 0.4 mile north of Route 84. <u>Outcome/Output</u> : Repair drainage system, reconstruct damaged pavement and install rock slope protection at one location damaged by roadside runoff.	04-0624G SHOPP/12-13 \$399,000 0400001250 4 4S5804	2012-13 302-0042 SHA 20.20.201.131	\$256,000
7 \$621,000 San Mateo 04-SM-35 24.8/25.2	Near San Bruno, south of Sneath Lane. <u>Outcome/Output</u> : Install tangent pile wall to restore failed streambed embankment at one location damaged by heavy rainstorm.	04-0639G SHOPP/12-13 \$621,000 0400001209 4 4S1204	2012-13 302-0042 SHA 20.20.201.131	\$621,000
8 \$3,453,000 San Mateo 04-SM-280 Var.	In San Mateo County, on Routes 101 and 280 at various locations. Outcome/Output: Install metal beam guardrail at various locations to reduce the number and severity of run-off the road collisions.	04-0716F SHOPP/12-13 \$4,521,000 0400020505 4 4A3204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.015	\$69,000 \$3,384,000
9 \$1,862,000 Fresno 06-Fre-168 T25.5/R32.9	In and near Prather, from north of Oak Creek Road to north of S and E Road. <u>Outcome/Output</u> : Rehabilitate pavement, including digging out failed areas, sealing cracks, and overlaying with rubberized asphalt concrete to improve safety and ride quality along 14 lane miles.	06-6311 SHOPP/12-13 \$3,700,000 0600020366 4 0H1004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.121	\$37,000 \$1,825,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(2) SHOPP Pr	rojects		Resolut	ion FP-12-02
10 \$457,000 Los Angeles 07-LA-10 Var.	In the city of Los Angeles, on Routes 10, 60, 110 and 405 at various locations. <u>Outcome/Output</u> : Pave slopes, place grouted rock, and restore landscaping at five structure locations to repair damaged slopes and reduce further soil erosion.	07-3865 SHOPP/12-13 \$500,000 0700020184 4 258704	2012-13 302-0042 SHA 20.20.201.335	\$457,000
11 \$1,200,000 Los Angeles 07-LA-118 11.5/13.7	In the city of Los Angeles, in the eastbound direction from Route 5 to Route 210. Outcome/Output: Install plants, and construct irrigation systems to stabilize slopes and reduce erosion over 21 total acres. (EA 277404, PPNO 4196 combined with EA 277004, PPNO 4188 for construction under 2770U4.)	07-4196 SHOPP/12-13 \$1,200,000 070000532 4 277404	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$24,000 \$1,176,000
12 \$1,200,000 Los Angeles 07-LA-118 11.5/13.7	In the city of Los Angeles, in the westbound direction from Route 5 to Route 210. Outcome/Output: Install plants, and construct irrigation systems to stabilize slopes and reduce erosion over 43 total acres. (EA 277004, PPNO 4188 combined with EA 277404, PPNO 4196 for construction under 2770U4.)	07-4188 SHOPP/12-13 \$1,200,000 0700000529 4 277004	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$24,000 \$1,176,000
13 \$1,020,000 Los Angeles 07-LA-170 R17.7/R20.3	In the city of Los Angeles, near North Hollywood, in the northbound direction from Vanowen Street to Sheldon Street. Outcome/Output: Install plants, and construct irrigation systems to stabilize slopes and reduce erosion over 23 total acres. (EA 277204, PPNO 4190 combined with EA 276904, PPNO 4407 (acceptant times and a 2760144).	07-4190 SHOPP/12-13 \$1,100,000 0700000531 4 277204	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$20,000 \$1,000,000
14 \$1,110,000 Los Angeles 07-LA-170 R17.7/R20.3	PPNO 4187 for construction under 2769U4.) In the city of Los Angeles, near North Hollywood, in the southbound direction from Vanowen Street to Sheldon Street. Outcome/Output: Install plants, and construct irrigation systems to stabilize slopes and reduce erosion over 23 total acres. (EA 276904, PPNO 4187 combined with EA 277204, PPNO 4190 for construction under 2769U4.)	07-4187 SHOPP/12-13 \$1,200,000 0700000528 4 276904	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.335	\$22,000 \$1,088,000
15 \$2,885,000 Tuolumne 10-Tuo-120 R44.8	Near Buck Meadows, at Big Oak Sidehill Viaduct (Bridge #32-0055). Outcome/Output: Replace deck and seals and upgrade railing on one bridge to preserve structural integrity and reduce future maintenance costs.	10-0301 SHOPP/12-13 \$2,885,000 1000020475 4 0W0704	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.119	\$58,000 \$2,827,000
Project # Allocation Amount County Dist-Co-Rte Postmile 2.5b.(2) Projects A	Location Project Description Amended into the SHOPP by Department Action	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code Resolu	Amount by Fund Type tion FP-12-02
16 \$938,000 Siskiyou 02-Sis-96 27.7	Near Happy Camp, 0.8 mile west of Independence Bridge. Outcome/Output: Stabilize slope and remove slide material and debris damaged by heavy rainfall.	02-3511 SHOPP/12-13 \$938,000 0212000172 4 4F640	2012-13 302-0042 SHA 20.20.201.131	\$938,000

Project # Allocation Amount County Dist-Co-Rte Postmile	Location Project Description	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5b.(3) SHOPP P	rojects (Design-Build)		Resol	ution FP-12-03
1 \$137,608,000 San Bernardino 08-SBd-15, 215 14.0/R16.4, 16.0/17.8	Near Devore Heights, on Route 15 from south of Glen Helen Parkway to north of Kenwood Avenue and on Route 215 from 1.8 mi south of Route 15 to Route 15. Outcome/Output: Reconfigure connectors from Route 15 to Route 215 to reduce traffic weave movements and improve the operational performance for the interchange. (Concurrent STIP allocation under Resolution FP-12-05; August 2012.) (Project approved for Design-Build; July 2010.)	08-0170M SHOPP/11-12 \$137,608,000 080000366 4 0K7104	2012-13 302-0042 SHA 302-0890 FTF 20.20.201.310	\$2,752,000 \$134,856,000

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile	Project Title Location Project Description Project Support Expenditures	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(1a) State Ad	ministered STIP Projects on the State Highway System		Resol	ution FP-12-04
1 \$568,000 Department of Transportation <u>SCLTC</u> Siskiyou 02-Sis-3 R47.7/R48.5	Juniper Drive Left Turn Lanes. Near Yreka, at Juniper Drive Construct left turn lanes. Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A (Contributions from other sources: \$175,000.)	RIP /12-13 CONST \$568,000 0200020037 4 0E8404	2011-12 301-0042 SHA 20.20.075.600	\$568,000
	Outcome/Output: Savings of 2.6 vehicle delay minutes dur the peak hour.	ring		
2 \$568,000 Department of Transportation <u>SCLTC</u> Siskiyou 02-Sis-97 2.5/2.9	Carrick Two Way Left Turn Lane. Near Weed, from south of Maple Avenue to north of First Avenue. Construct a two walleft turn lane, overlay, and improve drainage. Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A (Contributions from other sources: \$175,000.) Outcome/Output: Savings of 3.2 vehicle delay minutes durithe peak hour.	RIP /12-13 CONST \$568,000 0200020136 4 0E4404	2011-12 301-0042 SHA 20.20.075.600	\$568,000

Department of Transportation SANBAG San Bernardino Sandama Sandama	Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile 2.5c.(1b) State Adm	Project Title Location Project Description Project Support Expenditures ninistered STIP Projects on the State Highway System (Desig	PPNO Program/Year Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code Resol	Amount by Fund Type ution FP-12-05
Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile Project Support Expenditures 1 \$970,000 Hayfork II. In Hayfork, on Route 3. Extend existing sidewalk, curb and gutter, and bike lanes. Department of Transportation Trinity LTC Trinity 02-Tri-3 Adjustment: Project Title Project Title Project ID Adv Phase Project ID Adv Phase Fund Type Amount by Project ID Adv Phase Fund Type Amount by Program Code Fund Type CON ENG SHA S120,000 301-0890 \$951,000 Tonity LTC Trinity Programmed Amount: \$190,000 \$970,000 CDebit) 0200000487	Department of Transportation <u>SANBAG</u> San Bernardino 08-SBd-15, 215	In Devore Heights, on Routes 15 and 215 from Glen Helen Parkway to Kenwood Avenue. Realign Route 15 and reconfigure connectors on Route 215. Final Project Development: N/A Final Right of Way: N/A (Contributions from local sources: \$80,172,000.) (Concurrent SHOPP allocation under Resolution FP-12-03; August 2012.) (Project approved for Design-Build; July 2010.) Outcome/Output: Reconfigure the I-15/I-215 interchange by adding truck bypass lanes and a mixed flow lane and construct	RIP / 12-13 CONST ENG \$24,670,000 \$26,551,000 CONST \$20,475,000 \$18,594,000 0800000366 4 0K7104	301-0042 SHA 301-0890 FTF	\$372,000 \$18,222,000
	Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile 2.5c.(1c) State Adm 1 \$970,000 Department of Transportation Trinity LTC Trinity	Location Project Description Project Support Expenditures ministered STIP Transportation Enhancement Projects on the Hayfork II. In Hayfork, on Route 3. Extend existing sidewalk, curb and gutter, and bike lanes. Final Project Development Support Estimate: \$307,000 Programmed Amount: \$190,000	Program/Year Prgm'd Amount Project ID Adv Phase EA State Highway Sy 02-2399A RIP TE / 12-13 CON ENG \$120,000 CONST \$970,000	rund Type Program Code /stem Reso 2011-12 301-0042 SHA 301-0890 FTF	Fund Type

4C9604

(Credit)

Final Right of Way
Right of Way Estimate: \$16,000
Programmed Amount: \$70,000
Adjustment: \$54,000

Outcome/Output: Construct 1.3 miles of class II bike lanes.

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile	Project Title Location Project Description Project Support Expenditures	PPNO Program/Year Phase Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(2) Locally A	dministered STIP Projects on the State Highway System		Resolu	ution FP-12-06
1 \$14,155,000 City of Grass Valley <u>Nevada CTC</u> Nevada 03-Nev-20 R13.6/R14.8	Dorsey Drive Interchange (Phase 1). In Grass Valley, on Route 20 at the Dorsey Drive overcrossing. Construct interchange. Phase 1 portion includes southbound ramp and all right of way. Final Project Development (Caltrans): Support Estimate: \$2,030,000 Programmed Amount: \$1,905,000 Adjustment: \$6,000,000 Programmed Amount: \$6,000,000 Programmed Amount: \$5,500,000 Adjustment: \$2,235,000.) (Contributions from other sources: \$2,235,000.) Outcome/Output: Construct interchange and 1.2 miles of auxiliary lanes.	03-3976 RIP / 12-13 CONST \$14,155,000 0300000615 4CONL 412404	2011-12 301-0042 SHA 301-0890 FTF 20.20.075.600	\$283,000 \$13,872,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(3a) Locally	Administered STIP Projects off the State Highway System		Resol	ution FP-12-07
1 \$80,000 Modoc County <u>MCTC</u> 02-Modoc	County Road 1 Rehabilitation. From Cedarville to just north of Lake City, Fort Bidwell, on County Road 1. Rehabilitate Roadway. Outcome/Output: System preservation – reduces the total number of distressed county mandated road miles.	02-3269 RIP / 12-13 PA&ED \$80,000 0200000432	2011-12 101-0890 FTF 20.30.600.621	\$80,000
2 \$50,000 Plumas County Plumas CTC 02-Plumas	Greenville Pavement Rehabilitation. In downtown Greenville, at 11 locations (Ayoob, Pine, Jessie, Church, Mill, Hamblin, Franklin, Bush, Main, Grand, Greenville and Wolf Creek). Roadway rehabilitation.	02-2342 RIP / 12-13 PS&E \$50,000 0200000395	2012-13 101-0042 SHA 20.30.600.621	\$50,000
	Outcome/Output: Rehabilitate approximately 3.04 miles of roadway per the County's plan for pavement rehabilitation for Greenville Streets.			
3 \$94,000 City of Portola Plumas CTC 02-Plumas	A15 Reconstruction-Phase II. In Portola, on Route A15 from Colorado Street to Commercial Street. Outcome/Output: Reconstruct 0.6 existing lane miles in accordance with the City's Rehabilitation Plan.	02-2480 RIP / 12-13 PA&ED \$94,000 0200020123	2012-13 101-0042 SHA 20.30.600.621	\$94,000
4 \$76,000 City of Tehama <u>Tehama CTC</u> 02-Tehama	City of Tehama Reconstruction and Drainage Improvement. On 5th Street from E Street south to Gyle Road; Gyle Road west to Tehama City limits. The project includes road reconstruction and drainage improvement within the existing right-of-way. It is anticipated that culverts will be installed for drainage.	02-2509 RIP / 12-13 PA&ED \$76,000 0213000007	2011-12 101-0890 FTF 20.30.600.621	\$76,000
	Outcome/Output: This project will preserve and extend the life of this important connector between State Route 99 and Interstate 5 by rehabilitating 0.87 miles of existing roadway, including repaving with a minimum of 3 inches of asphalt concrete and replacing one culvert. Frequent flooding will be alleviated, traffic will be uninterrupted and safety will be improved for the public. In addition, this will ensure critical access for emergency services, law enforcement and public works.			

Project Allocation A Recipi RTPA/0 District-C	Amount ent CTC County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(3a)	Locally	Administered STIP Projects off the State Highway System		Resolu	ution FP-12-07
5 \$18,0 City of Fe <u>HCAC</u> 01-Hum	erndale DG	City of Ferndale Pedestrian Improvement Project - Phase II. In Ferndale, on Rose Avenue between McKinley Avenue and Berding Street; including the intersection of Rose Avenue and Berding Street. Construct ADA compliant pedestrian facilities including new sidewalks and curb ramps.	01-0302H RIP TE / 12-13 PS&E \$14,000 \$18,000	2011-12 101-0890 FTF 20.30.600.731	\$18,000
		Outcome/Output: This project will infill and extend existing pedestrian routes and construct safe, accessible pedestrian routes in the City of Ferndale.	0112000281		
6 \$90,0 City of E <u>HCAC</u> 01-Hum	ureka <u>DG</u>	Eureka Waterfront and Coastal Trail (North). In Eureka, adjacent to Eureka Slough and Humboldt Bay, beginning at north end of Tydd Street to the existing Target trail. Construct Trail. Outcome/Output: This multi-use California Coastal Trail,	01-0302F RIP TE / 12-13 PA&ED \$90,000 0112000295	2011-12 101-0890 FTF 20.30.600.731	\$90,000
		provides improved access to Humboldt Bay and Eureka Slough, and connectivity to regional trails, and provides safety for pedestrians and bicyclists for access to the waterfront and Eureka's Old Town District.			
7 \$43,0 City of E <u>HCAC</u> 01-Hum	ureka <u>DG</u>	Sidewalk Construction and Relocation. In the City of Eureka, around Washington Elementary School including Harris Street, Dolbeer Street, W Street and Everding Street. Construct new curb and sidewalks.	01-2290 RIP TE / 12-13 PA&ED \$7,000 PS&E	2011-12 101-0890 FTF 20.30.600.731	\$43,000
8		Outcome/Output: This project will create sidewalks providing safety for children walking to and from school.	\$36,000 0112000103		
\$6,00 City of Blu HCAC 01-Hum	ie Lake <u>DG</u>	I Street Pedestrian Improvements. In downtown Blue Lake, on I Street between 5th and 1st Street. Construct sidewalks and pedestrian improvements. Outcome/Output: This project will provide a route from the	01-2289 RIP TE / 12-13 PA&ED \$6,000 0112000100	2011-12 101-0890 FTF 20.30.600.731	\$6,000
9		residential area to the school and downtown with sidewalks.			
\$110,0 Mendocino <u>MCO</u> 01-Mend	County G	Branscomb Road Pedestrian Bridge. Near Laytonville, along Branscomb Road, at Post Mile (PM) 25.41. Install 150 foot long, prefabricated pedestrian/multi-use bridge across Ten Mile Creek.	01-4517 RIP TE / 12-13 PA&ED \$110,000 0112000167	2011-12 101-0890 FTF 20.30.600.731	\$110,000
		Outcome/Output: This project will improve safety and enhance transportation for pedestrians, bicyclists, and equestrians by allowing them to cross Ten Mile Creek on Branscomb Road, CR 429 at PM 25.41 without having to use the existing roadway bridge.			
10 \$160,0 Trinity C Trinity 0	000 ounty	Lowden Park to Senior Center Bike/Pedestrian Path. In Weaverville, on Brown's Ranch Road from Lawden Park to the Golden Age Senior Center and residential area. New pedestrian/bicycle bridge crossing East Weaver Creek.	02-2487 RIP TE / 12-13 PS&E \$60,000	2011-12 101-0042 SHA 101-0890	\$18,352 \$141,648
02-Trii	nity	(SB 184 Submittal; effective July 1, 2012.)	R/W \$100,000 0200000428	FTF 20.30.600.731	
		Outcome/Output: Bike/Pedestrian access to the Golden Age Senior Center and residential area.			
11 \$574,0 San Frar Munici Transpor Agen <u>MTC</u> 04-San Fr	ncisco ipal tation cy	Phelan Loop Pedestrian/Street Beautification. In the city of San Francisco. Construct new sidewalks, curb ramps, crosswalks and landscaping on Phelan Loop at the intersections with Ocean, Geneva and Phelan. Outcome/Output: Reconfiguration of the Phelan Loop will encourage public transit use and strengthen the connection between transit and the surrounding land uses.	04-9098E RIP TE / 11-12 CONST \$574,000 0412000251	2011-12 101-0890 FTF 20.30.600.731	\$574,000

Project Allocation Recipt RTPA/District-C	Amount ient CTC County	Project Title Location Project Description Administered STIP Projects off the State Highway System	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
, ,		Administered 5111 1 Tojects on the State Highway System		Neson	ution 11 -12-07
\$1,050 Santa Cruz SCCF 05-Santa	,000 z County RTC	Calabasas Road Improvements. In Freedom, on Calabasas Road, from Bradford Road to Buena Vista Drive. Resurface roadway, install storm drainage, and construct bicycle lanes and sidewalks. (SB 184 Submittal; effective August 1, 2012.)	05-2304 RIP TE / 12-13 CONST \$1,050,000 0512000061	2011-12 101-0890 FTF 20.30.600.731	\$1,050,000
		(Contributions from other sources: \$706,000.)			
		Outcome/Output: The completed project will improve traffic safety; reduce emissions and energy use by improving bicycle and pedestrian facilities as well as roadway rehabilitation.			
13 \$440,0 USDA F Servi	000 Forest	San Joaquin River Multi-modal Trail. Along the San Joaquin River from Kerchoff Reservoir to the Upper Redinger Reservoir. Construct multi-modal trail.	06-B002I RIP TE / 12-13 CONST \$440,000	2011-12 101-0890 FTF 20.30.600.731	\$440,000
COFO 06-Fre		(Allocation funded from 2012-13 TE Reserve PPNO 06-B002.)	0600020316		
		(Contributions from other sources: \$60,000.)			
		Outcome/Output: Construction of 10 miles of multi-modal trail and 1.5 miles of access trail/improved access to recreation and cultural resources.			
14 \$50,0 City of Kir COF0	000 ngsburg	Railroad Depot Restoration. In Kingsburg, on California Street, between Draper Street and Earl Streets. Renovate existing train depot adjacent to Union Pacific Railroad tracks.	06-B002Q RIP TE / 12-13 PA&ED \$1,000	2011-12 101-0890 FTF 20.30.600.731	\$50,000
06-Fre		(Allocation funded from 2012-13 TE Reserve PPNO 06-B002.)	PS&E \$49,000		
		(Contributions from other sources: \$6,478.)	0612000353		
		Outcome/Output: Renovate existing train depot/preservation of historic resource & transportation structure.			
16 \$22,0 City of B	000 Bishop	Pine to Park Path. In Bishop, near the intersection of North Third Street and East Pine Street to Bishop City Park. Construct paved path about 1,000 feet long.	09-2568 RIP TE / 12-13 PS&E	2011-12 101-0042 SHA	\$2,524
lnyo L 09-In	yo	Outcome/Output: Construct a 2-lane, 1,000-foot long paved path to provide a safe bicycle and pedestrian connection between the surrounding neighborhood and City Park.	\$22,000 0900000027	101-0890 FTF 20.30.600.731	\$19,476
17 \$455, City of Ja	000 ackson	Kennedy Tailing Wheels Park Building. In Jackson, in the Kennedy Tailing Wheels Park. Construct building and ADA accessibility improvements.	10-0015A RIP TE / 11-12 CONST	2011-12 101-0890 FTF	\$455,000
Amador 10-Am		(A 12-month time extension for CON was approved at the May 2012 CTC meeting and expires on June 30, 2013.)	\$455,000 1012000098	20.30.600.731	
		(Contributions from other sources: \$62,000.)			
		Outcome/Output: To preserve and protect a California landmark attraction featured on the National Register of Historic Places (NRHP), and an essential component of the historic Kennedy Mine, also on NHRP. Makes wheel available for education and benefit of the viewing public.			
18 \$400, City of F SJC0	000 Ripon <u>OG</u>	Main Street Phase 2 Enhancements. In Ripon, on Main Street, from Acacia Avenue to Industrial Avenue. Install new decorative architectural features, streetscape, and landscaping.	10-0203 RIP TE / 12-13 CONST \$400,000	2011-12 101-0890 FTF 20.30.600.731	\$400,000
10-San J	oaquin	(Contributions from other sources: \$55,000.)	1012000187		
		Outcome/Output: The project will rehabilitate and develop aesthetic improvements.			

Project # Allocation Amount Recipient RTPA/CTC	Project Title Location	PPNO Program/Year Phase	Budget Year Item #	A ma a compt have		
District-County	Project Description	Prgm'd Amount Project ID	Fund Type Program Code	Amount by Fund Type		
2.5c.(3a) Locally	Administered STIP Projects off the State Highway System		Resol	ution FP-12-07		
19 \$355,000 City of Irvine OCTA 12-Orange	Campus Drive Off-Street Bikeway. Within the University of California at Irvine campus, along the south side of Campus Drive from California Avenue to Culver Drive. Construct Class I bikeway. (Allocation funded from 2012-13 TE Reserve PPNO 12-2134.)	12-2136A RIP TE / 12-13 CONST \$355,000 1212000164	2011-12 101-0890 FTF 20.30.600.731	\$355,000		
	(Contributions from other sources: \$135,000.)					
	Outcome/Output: Provide bicycling connectivity and safety between the University and surrounding residential communities.					
20 \$500,000 City of Santa Ana OCTA 12-Orange	Flower Street Bike Trail Gap Closure. From Sunflower Avenue to MacArthur Boulevard, along the eastside of Flower Street. Construct approximately 0.5 mile of 10-foot wide Class I bikeway.	12-2136B RIP TE / 12-13 CONST \$500,000 1212000127	2011-12 101-0890 FTF 20.30.600.731	\$500,000		
	(Allocation funded from 2012-13 TE Reserve PPNO 12-2134.)					
	(Contributions from other sources: \$887,000.)					
	Outcome/Output: Provide bicycling connectivity along Flower Street.					
21 \$443,000 Orange County OCTA 12-Orange	San Juan Creek Bikeway Trail Undercrossing of Pacific Coast Highway. Along the San Juan Creek, under the Pacific Coast Highway. Construct approximately 535 feet of U-shaped concrete channel.	12-2136C RIP TE / 12-13 CONST \$443,000 1212000128	2011-12 101-0890 FTF 20.30.600.731	\$443,000		
12 Orange	(Allocation funded from 2012-13 TE Reserve PPNO 12-2134.)	1212000120				
	(Contributions from other sources: \$308,500.)					
	Outcome/Output: Reduce flooding along portion of the bicycle trail.					
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type		
2.5c.(3a) Local S	TIP Planning, Programming and Monitoring Projects		Resol	ution FP-12-07		
22 \$175,000 Humboldt County Association of Governments <u>HCAOG</u> 01-Humboldt	Planning, Programming and Monitoring	01-2002P RIP / 12-13 CONST \$175,000 0113000003	2012-13 101-0042 SHA 20.30.600.670	\$175,000		
23 \$58,000 Plumas County Transportation Commission Plumas CTC	Planning, Programming and Monitoring	02-2057 RIP / 12-13 CONST \$58,000 0212000174	2012-13 101-0042 SHA 20.30.600.670	\$58,000		
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type		
2.5c.(3a) Local S	•					

24 \$147,000	Planning, Programming and Monitoring	02-2368 RIP / 12-13	2012-13 101-0042	\$147,000
Shasta Regional Transportation Agency SRTA		CONST \$147,000 0212000169	SHA 20.30.600.670	φ141,000
02-Shasta				
25 \$148,000	Planning, Programming and Monitoring	03-0L16 RIP / 12-13	2012-13 101-0042	\$148,000
Butte County Association of Governments BCAG 03-Butte		CONST \$148,000 0312000285	SHA 20.30.600.670	
26 \$140,000	Planning, Programming and Monitoring	03-0L14 RIP / 12-13	2012-13 101-0042	\$140,000
El Dorado County Transportation Commission <u>EDCTC</u> 03-El Dorado		CONST \$140,000 0312000299	SHA 20.30.600.670	\$110,000
27 \$353,000 San Mateo	Planning, Programming and Monitoring	04-2140A RIP / 12-13 CONST	2012-13 101-0042 SHA	\$353,000
City/County Association of Governments MTC 04-San Mateo		\$353,000 0412000560	20.30.600.670	
28 \$259,000	Planning, Programming and Monitoring	05-1165 RIP / 12-13	2012-13 101-0042	\$259,000
Transportation Agency for Monterey County TAMC 05-Monterey		CONST \$259,000 0512000188	SHA 20.30.600.670	
29 \$350,000	Planning, Programming and Monitoring	05-1914 RIP / 12-13	2012-13 101-0042	\$350,000
Santa Barbara County Association of Governments <u>SBCAG</u> 05-Santa Barbara		CONST \$350,000 0512000170	SHA 20.30.600.670	
30 \$45,000	Planning, Programming and Monitoring	05-2043	2012-13	
Council of San Benito County Governments San Benito COG 05-San Benito	(SB 184 Submittal; effective July 1, 2012.)	RIP / 12-13 CONST \$45,000 0512000218	101-0042 SHA 20.30.600.670	\$45,000
31 \$175,000	Planning, Programming and Monitoring	05-0921 RIP / 12-13	2012-13 101-0042	\$175,000
Santa Cruz County Regional Transportation Commission SCCRTC		CONST \$175,000 0512000187	SHA 20.30.600.670	
05-Santa Cruz 32				
\$300,000	Planning, Programming and Monitoring	05-0942 RIP / 12-13	2012-13 101-0042	\$300,000
San Luis Obispo Council of Governments SLOCOG 05-San Luis Obispo	(SB 184 Submittal; effective July 1, 2012.)	CONST \$300,000 0512000171	SHA 20.30.600.670	
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type

2.5c.(3a) Local S	TIP Planning, Programming and Monitoring Projects		Resolu	ution FP-12-07
33 \$7,763,000 Los Angeles County Metropolitan Transportation Authority LACMTA 07-Los Angeles	Planning, Programming and Monitoring	07-9001 RIP / 12-13 CONST \$7,763,000 0712000384	2012-13 101-0042 SHA 20.30.600.670	\$7,763,000
34 \$67,000 Calaveras Council of Governments <u>Calaveras COG</u> 10-Calaveras	Planning, Programming and Monitoring	10-C1950 RIP / 12-13 CONST \$67,000 1012000322	2012-13 101-0042 SHA 20.30.600.670	\$67,000
35 \$60,000 Tuolumne County Transportation Council <u>Tuolumne CTC</u> 10-Tuolumne	Planning, Programming and Monitoring (SB 184 Submittal; effective July 1, 2012.)	10-0452 RIP / 12-13 CONST \$60,000 1012000323	2012-13 101-0042 SHA 20.30.600.670	\$60,000
36 \$854,000 San Diego Association of Governments <u>SANDAG</u> 11-San Diego	Planning, Programming and Monitoring (SB 184 Submittal; effective July 1, 2012.)	11-7402 RIP / 12-13 CONST \$854,000 1112000220	2012-13 101-0042 SHA 20.30.600.670	\$854,000
37 \$1,445,000 Orange County Transportation Authority OCTA 12-Orange	Planning, Programming and Monitoring (SB 184 Submittal; effective July 1, 2012.)	12-2132 RIP / 12-13 CONST \$1,445,000 1212000161	2012-13 101-0042 SHA 20.30.600.670	\$1,445,000
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
1 \$2,360,000 City of Susanville Lassen CTC 02-Lassen	Administered STIP Projects off the State Highway System Susanville Rehabilitation B. In Susanville, on Riverside Drive, Johnstonville Road, Paul Bunyan Road and Derek Drive. Roadway rehabilitation. Outcome/Output: Project will result in the rehabilitation and preservation of 1.8 distressed lane miles, enhancing goods movement within the community.	02-2458 RIP / 12-13 CONST \$2,360,000 0200000416	2012-13 101-0042 SHA 20.30.600.621	\$2,360,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(3c) Locally	Administered STIP Transportation Enhancement Projects off ighway System			lution FP-12-08
1 \$410,000 Trinity County <u>Trinity CTC</u> 02-Trinity	East Connector Road. In Weaverville, from State Route 299 to State Route 3. Construct a two lane arterial roadway and provide sidewalks and Class II Bicycle Lanes along the East Connector.	02-2138 RIP / 12-13 PS&E \$250,000	2011-12 101-0042 SHA 101-0890 FTF	\$28,675 \$221,325
	Outcome/Output: Reduce traffic congestion and intersection delays and improve circulation. Construct a two lane arterial roadway and provide sidewalks and Class II Bicycle Lanes along the East Connector.	RIP TE / 12-13 PS&E \$160,000 0200000354	20.30.600.620 2011-12 101-0042 SHA 101-0890 FTF 20.30.600.731	\$18,352 \$141,648

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5c.(7) Locally Administered Environmental Enhancement and Mitigation Projects Resolution FP-12-12				
1 \$245,000 City of Rocklin PCTPA 03-Placer County	Sierra College Boulevard/ I-80 Interchange. Install landscaping improvements to enhance the implemented mitigation tree planting seedlings with additional trees to increase the visual impact of the interchange.	21-33 EEM / 11-12 \$245,000	2011-12 101-0183 EEM 20.30.207.811	\$245,000
,	(Contribution from other sources: \$25,000)			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	Dist-PPNO Program / Year Programmed: Phase Prgm'd Amount Project ID Adv Phase EA	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.6a.(1) Locally Administered STIP Transit Projects			Resolution MFP-12-01	
1 \$439,000	Modoc Transportation Center. Rehabilitation of existing structure and attached buildings	02-2449 RIP/12-13	2011-12 1 01-0046	\$439.000
Modoc Transportation Authority	located on Main Street that will centralize and coordinate transportation services and mobility options for passengers.	CONST \$439,000 0213000011	PTA 30.10.070.625	Ψ-100,000
Modoc CTC 02-Modoc	Outcome/Output: Provide expanded transportation services.	S T213TC		

Project # Allocation Amount Implementing Agency District-County	BREF # and Project Description Description of Allocation	Item # Fund Type	Amount by Fund Type
2.6e.(1) Traffic Congestion Relief Program Allocations		Resolution TFP-12-01	
1 \$40,000,000 Santa Clara Valley Transportation Authority 04 – Santa Clara	Project 1.2 – BART to San Jose (Phase 1); extend BART from Warm Springs to Berryessa. Allocate \$40,000,000 for Construction. Output/Outcome: Construct BART extension from Warm Springs (Fremont) to Berryessa (San Jose). This is a Tier 1 project.	Chapter 91 of the Statutes of 2000 601-3007 TCRF	\$40,000,000

Project # Allocation Amount Implementing Agency District-County 2.6e.(2) Traffic Congret \$8,000,000 Los Angeles County	BREF # and Project Description Description of Allocation estion Relief Program Allocations Project #39 – Route 405 – Add Carpool Lane from Route-10 to Route 101 (Northbound) (PPNO 0851G)	Item # Fund Type Resoluti Chapter 91 of the Statutes of 2000	Amount by Fund Type ion TFP-12-02
Metropolitan Transportation Authority 07- Los Angeles	Allocate \$8,000,000 per approved TCRP Allocation Plan. Output/Outcome: Construct 10 miles of HOV lane Northbound from Route 10 to Route 101. This is a Tier 1 project.	889-3007 TCRF	\$8,000,000
2 \$10,309,000 Los Angeles County Metropolitan Transportation Authority 07 – Los Angeles	Project 40 – Interstate 10; between Route 605 and Route 57 project (PPNO 0306H) Allocate \$10,309,000 per approved TCRP allocation plan. Output/Outcome: Construction for Interstate 10 between Route 605 and Route 57. This is a Tier 1 project.	Chapter 91 of the Statutes of 2000 889-3007 TCRF	\$10,309,000
3 \$19,833,000 Los Angeles County Metropolitan Transportation Authority 07 – Los Angeles	Project 42 – I-5 Widening; Orange County Line to Route 605 (PPNO 2808) Allocate \$19,833,000 per approved TCRP allocation plan. Output/Outcome: Widen the I-5 Corridor from the Orange County Line to the Route 5/Route 605 junction: add HOV and Mixed-flow lanes from .02 miles south of Artesia Avenue to 0.2 miles north of the Florence Avenue Overcrossing to eliminate the northbound bottleneck. This is a Tier 1 project.	Chapter 91 of the Statutes of 2000 889-3007 TCRF	\$19,833,000